

CLAIMS

I claim:

1. In combination:

a fluid receptacle having a coupling and an opening from an exterior of said fluid receptacle to an interior of said fluid receptacle, said opening permitting fluid to pass between said fluid receptacle interior and exterior;

a cover having a coupling co-operative with said fluid receptacle coupling, said cover preventing fluid from passing between said fluid receptacle interior and exterior when said cover coupling is coupled to said fluid receptacle coupling in a closing coupled relation and further removable entirely from said fluid receptacle coupling to open said receptacle opening; and

a special receptacle cap removably holding a first composition adjacent said fluid receptacle and separating said fluid receptacle coupling from said cover coupling, said special receptacle cap comprising:

a divider wall;

a first coupling affixed to said divider wall and co-operative with said fluid receptacle coupling, said divider wall cooperative with said fluid receptacle to prevent fluid from passing between said fluid receptacle interior and exterior when said special receptacle cap first coupling is coupled to said fluid receptacle coupling in a closing coupled relation, said first coupling further removable entirely from said fluid receptacle coupling to separate said divider wall from said fluid receptacle and thereby open said receptacle opening;

a second coupling affixed to said divider wall engaging with said cover coupling in a closing coupled relation to form an enclosed chamber isolated from said receptacle and at least partially releasing to open said enclosed chamber.

2. The combination receptacle, cover and special receptacle cap of claim 1 wherein said special receptacle cap further comprises a first receptacle cap and a second receptacle cap, said first and second receptacle caps engaged to form a second cavity isolated from said first cavity and said receptacle.
3. The combination receptacle, cover and special receptacle cap of claim 1 wherein said fluid receptacle coupling further comprises a neck having said fluid receptacle opening passing therethrough.
4. The combination receptacle, cover and special receptacle cap of claim 3 wherein said fluid receptacle coupling further comprises external threads about said neck.
5. The combination receptacle, cover and special receptacle cap of claim 4 wherein said special receptacle cap first coupling further comprises external threads about a diameter corresponding to said neck.
6. The combination receptacle, cover and special receptacle cap of claim 3 wherein said cover comprises a cavity with an opening into said cavity.
7. The combination receptacle, cover and special receptacle cap of claim 6 wherein said cover coupling further comprises internal threads within said cavity.
8. The combination receptacle, cover and special receptacle cap of claim 6 wherein said special

receptacle cap first coupling comprises a cavity with an opening into said cavity.

9. The combination receptacle, cover and special receptacle cap of claim 8 wherein said special receptacle cap first coupling further comprises internal threads within said cavity.
10. The combination receptacle, cover and special receptacle cap of claim 1 wherein said first composition is a solid edible composition.
11. The combination receptacle, cover and special receptacle cap of claim 10 wherein said first composition further comprises aspirin.
12. The combination receptacle, cover and special receptacle cap of claim 1 wherein said divider wall is generally planar, and second coupling is affixed to said divider wall on a surface of said divider wall opposite a surface where said first coupling is affixed.
13. A combination bottle, cap, and sectional container, said bottle having:
 - a liquid impervious body with a height and horizontal cross-sectional area;
 - a neck having a horizontal cross-sectional area less than said horizontal cross-sectional area of said liquid impervious body, said neck coupled to said body and having an opening from a first open end to a second body end and opening into said liquid impervious body adjacent said second body end and further having external threads;
 - said sectional container having:
 - a divider wall;

an internally threaded cavity adjacent to and extending from said divider wall in a first direction and encompassing and engaging with said external threads and having a height corresponding to a distance between said first open end of said bottle neck and said second body end of said bottle neck; and

an externally threaded neck adjacent to and extending from said divider wall in a direction generally opposed to said first direction enclosed at a first end by said divider wall and open at a second end and further having external threads, a distance between said first end and said second end corresponding to said distance between said first open end of said bottle neck and said second body end of said bottle neck;

said cap having an internally threaded cavity encompassing and engaging with said external threads of said sectional container neck and having a height corresponding to a distance between said first open end of said bottle neck and said second body end of said bottle neck.

14. The combination bottle, cap, and sectional container of claim 13 wherein said sectional container further comprises:

a second divider wall;

a second internally threaded cavity adjacent to and extending from said second divider wall in a first direction and encompassing and engaging with said external threads of said sectional container externally threaded neck and having a height corresponding to a distance between said first open end of said bottle neck and said second body end of said bottle neck; and

a second externally threaded neck adjacent to and extending from said second divider wall in a direction generally opposed to said first direction enclosed at a first end by said second divider wall and open at a second end and further having external threads, a distance between said first end

and said second end of said second externally threaded neck corresponding to said distance between said first open end of said bottle neck and said second body end of said bottle neck.